

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLN. NO. 08/984,558

Group Art Unit: 2721

FILED: December 8, 1997

Examiner: Andrew W. Johns

Batch Number: N30

NOA Mailed: December 23, 1998

ABSTRACT:

An inspection system is described, which utilizes multi-perspective imaging. Each perspective provides a data stream relating to locations inspected. The data stream of each perspective is compared to a corresponding data stream obtained from a memory. The corresponding stream of the memory was generated either from a database or from a scan of a corresponding pixel on a different location on the inspected object. The difference between each pixel of the data stream and the corresponding pixel obtained from memory is checked against a threshold to determine if it indicates a defect. A variable threshold is also disclosed, according to which each of the pixels is inspected and categorized as belonging to a specific type. The specific type assigned to the pixel determines the appropriate threshold to be used. This allows setting low threshold in relatively quiet areas, and higher threshold in relatively noisy areas of the inspected object.